

**NOTICE OF PROPOSAL**  
**ROAD TRAFFIC REGULATION ACT 1984**  
**LANCASHIRE COUNTY COUNCIL**  
**(FINSLEY GATE, PARLIAMENT STREET AND HOLLINGREAVE ROAD,**  
**BURNLEY, BURNLEY BOROUGH) (JUNCTION TABLE)**

**NOTICE IS HEREBY GIVEN** that in accordance with Section 90A of the **Highways Act 1980**, Lancashire County Council propose to introduce a junction table in the following location:

- a) Finsley Gate, Burnley, from its junction with Parliament Street and Hollingreave Road, for a distance of 18.5 metres in a north westerly direction;
- b) Parliament Street, Burnley, from its junction with Finsley Gate and Hollingreave Road, for a distance of 22.5 metres in an easterly direction;
- c) Hollingreave Road, Burnley, from its junction with Finsley Gate and Parliament Street, for a distance of 20 metres in a southerly direction.

The junction table will have a maximum height of 75mm.

A copy of the relevant notice and plan, indicating the proposal may be inspected on Lancashire County Council's website at <http://www.lancashire.gov.uk/roads-parking-and-travel/roads/roadworks-and-traffic-regulation-orders/permanent.aspx>

Documents can also be requested by email at [tro-consultation@lancashire.gov.uk](mailto:tro-consultation@lancashire.gov.uk), or in writing to The Director of Corporate Services, Lancashire County Council, P O Box 78, County Hall, Preston PR1 8XJ **quoting ref: LSG4\894.13611\AFR.**

Note. The above alternative arrangements for the inspection of deposited documents are connected with the effects of the COVID-19 pandemic.

Any representations or objections (specifying the grounds on which they are made) relating to the proposal must be made in writing and should be sent to The Director of Corporate Services, Lancashire County Council, P O Box 78, County Hall, Preston PR1 8XJ or by e-mail to [tro-consultation@lancashire.gov.uk](mailto:tro-consultation@lancashire.gov.uk) **quoting ref: LSG4.AFR.894.13611** before 30 July 2021.

**Laura Sales, Director of Corporate Services**  
**02 July 2021**